

STIC Search Report

STIC Database Tracking Number: 117527

TO: Scott E Jones Location: cp2 10a14

Art Unit: 3713

Monday, March 29, 2004

Case Serial Number: 10/011027

From: Emory Damron Location: EIC 3700

CP2-2C08

Phone: 305-8587

Emory Damron@uspto.gov

Search Notes

Dear Scott,

Please find below an inventor search in the bibliographic and full-text foreign patent files, as well as keyword searches in the patent and non-patent literature files, both bibliographic and full text.

References of potential pertinence have been tagged, but please review all the packets in case you like something I didn't.

In addition to searching on Dialog, I also searched Google.com and EPO/JPO/Derwent.

The internet and the nonpatent literature packets contain the best art here.

Apparently, there was quite a lot of activity among software producers to market stereoscopic drivers for 3D applications, foremost among the group being Asus, Elsa and Nvidia. A good bit of this commercial jockeying occurred in 1999-2000, and I supplied you with a record of this wherever I encountered it.

Please contact me if I can refocus or expand any aspect of this case.

Sincerely,

Emory Damron

Technical Information Specialist

EIC 3700, US Patent & Trademark Office

Phone: (703) 305-8587/ Fax: (703) 306-5915

Emory.damron@uspto.gov



SEARCH REQUEST FORM

Scientific and Technical Information Center

Requester's Full Name: SC07 Art Unit: 37/3 Phone	Number 30 8 712 8	Examiner # : 78216	Date: 3 -23-04
Mail Box and Bldg/Room Location	n: <u>(\$2/09/4/37)3</u> Re	Serial Number: 10, sults Format Preferred (circle):	PAPER DISK É-MAI
If more than one search is submitted, please prioritize searches in order of need.			
Please provide a detailed statement of the Include the elected species or structures, utility of the invention. Define any terms known. Please attach a copy of the cover	e search topic, and describe keywords, synonyms, acro s that may have a special n	e as specifically as possible the sub onyms, and registry numbers, and c	ject matter to be searched.
Title of Invention: VIRTUAL RE	ALITY GAME SYSTE	M USING PSEUDO 3D D	ISPLAY NOTHER
Inventors (please provide full names):	LAURENT SCAL	LIF CFORIC BOUTE	ELTER
)	
Earliest Priority Filing Date: 11-	2 – 7000	•	1
For Sequence Searches Only Please inclu appropriate serial number.		 (parent, child, divisional, or issued pa	tent numbers) along with the
The invention is re	lated to a method	of for rendering a 3	-D Stereo-supic
lisplay on a two-dinenship			
The involve concept me	ey to found in	games, edication, o	given the
alla O/rungial deviso.	tacknology).		
The invation gene	ute, a, 3.D	output dlylay sign	I which would
0	morand	الماسين م	Su however, the
normally be med to disp	laytia dingila	- 1/ 1: +1 +	
wind 3-0 output display require to a reparate left view image and right with outputs a reparate left view image and right with maye for dhylay in a 3-0 stereoscopen dhylay deine such as a well month 30 dhylay deine, or a			
MAAN A OF ELLER CLIMATOR AND	$\omega \sim \gamma \omega \nu \gamma \sim$,	
tuesviso montos.	Please regin	dependent claims 1	115 and 7 gre
*********	******	*********	*****
STAFF USE ONLY	Type of Search	Vendors and cost wher	e applicable
Searcher: MORY DAMPON	NA Sequence (#)	STN	
Searcher Phone #: 30.3858.7	AA Sequence (#)	Dialog # 683.44	
Searcher Location: CPZ Z C 8	Structure (#)	Questel/Orbit	
Date Searcher Picked Up: 3/26/04 845 AM	Bibliographic *	Dr.Link	· .
Date Completed: 32904 945 ML	Litigation	Lexis/Nexis	
Searcher Prep & Review Time: Zon,	Fulltext	Sequence Systems	
Clerical Prep Time:	Patent Family	www/Internet 🗶	
Online Time: 210 min	Other	Other (specify)	
PTO-1590 (8-01)			

```
Set
        Items
                Description
S1
           30
                PSEUDODRIVER? ? OR PSEUDO(3W) DRIVER? ? OR PSDD
S2
          953
                SOFTWARE()DRIVER? ? OR PSEUDO()(ROUTER? ? OR REROUT??? OR -
             DIRECT??? OR REDIRECT???) OR VIRTUAL()(DRIVER? ? OR ROUTER? ?)
              OR PSEUDO()(API OR APPLICATION()PROGRAMMING()INTERFACE? ?)
S3
                MULTIPLEX????(3N)SOFTWARE? ? OR (MUXDEMUX OR MUX()DEMUX)(3-
             N) (DRIVER? ? OR SOFTWARE? ?) OR (MULTIPLEX?????(2N) DEMULTIPLE-
             X?????) (3N) (DRIVER? ? OR SOFTWARE? ?)
S4
                 (NVIDIA OR ASUS OR ELSA) (3W) DRIVER? ?
S5
                3()D OR 3D OR 3DIMENSION???? OR 3()DIMENSION???? OR THREE (-
       912618
             )D OR THREED OR THREE()DIMENSION???? OR THREEDIMENSION????
S6
        43447
                STEREO()SCOP????? OR STEREOSCOP????? OR (STEREO OR TANDEM -
             OR DUAL)()(VISION OR VIEW???? OR GRAPHIC????? OR IMAG????) OR
             STEREOPSIS???? OR STEREOPTIC????? OR STEREO()OPTIC????? OR ST-
             EREOVISION???
S7
           29
                STEREO3D OR 3DSTEREO
S8
         4079
                LEFT(3N)(OUTPUT???? OR SIGNAL???? OR IMAGE()DATA OR VIEW? -
             ?)
S9
         3091
                RIGHT(3N)(OUTPUT???? OR SIGNAL???? OR IMAGE()DATA OR VIEW?
             ?)
                GAME? ? OR VIDEOGAME? ? OR VIRTUAL() REALITY OR VIRTUAL3D OR
S10
       390554
              CYBERGAME? ? OR GOGGLES OR CYBERGOGGLES OR CYBERHELMET?? OR -
              (HEAD()MOUNTED OR HEADMOUNTED)(2N)(DISPLAY??? OR DEVICE? ? OR
             HELMET? ?)
                CONVERT??? OR CONVERS???? OR TRANSLAT???? OR INTERCEPT?????
      1580998
S11
S12
        13308
                 (MULTI OR MULTIPLE OR SEPARATE OR PLURAL OR PLURALITY OR A-
             DDITIONAL OR NUMEROUS OR SEVERAL OR MANIFOLD) () (IMAGE??? OR V-
             IEW? ? OR DISPLAY? ?)
S13
         1369
                S1:S4
S14
      · 19741
                S'5 AND S6
S15
                S13 AND (S14 OR S7)
S16
                S15 AND S8:S12
            0
S17
           10
                S15 OR S4
S18
           10
                RD (unique items)
? show files
      94:JICST-EPlus 1985-2004/Mar W2
         (c) 2004 Japan Science and Tech Corp(JST)
      95:TEME-Technology & Management 1989-2004/Mar W1
File
         (c) 2004 FIZ TECHNIK
      99:Wilson Appl. Sci & Tech Abs 1983-2004/Feb
File
         (c) 2004 The HW Wilson Co.
      35:Dissertation Abs Online 1861-2004/Feb
File
         (c) 2004 ProQuest Info&Learning
File 111:TGG Natl.Newspaper Index(SM) 1979-2004/Mar 29
         (c) 2004 The Gale Group
File 583: Gale Group Globalbase (TM) 1986-2002/Dec 13
         (c) 2002 The Gale Group
File
       2:INSPEC 1969-2004/Mar W3
         (c) 2004 Institution of Electrical Engineers
File
       6:NTIS 1964-2004/Mar W4
         (c) 2004 NTIS, Intl Cpyrght All Rights Res
       8:Ei Compendex(R) 1970-2004/Mar W3
File
         (c) 2004 Elsevier Eng. Info. Inc.
      34:SciSearch(R) Cited Ref Sci 1990-2004/Mar W3
File
         (c) 2004 Inst for Sci Info
File 434:SciSearch(R) Cited Ref Sci 1974-1989/Dec
         (c) 1998 Inst for Sci Info
File
      65:Inside Conferences 1993-2004/Mar W3
         (c) 2004 BLDSC all rts. reserv.
File 473: FINANCIAL TIMES ABSTRACTS 1998-2001/APR 02
```

(c) 2001 THE NEW YORK TIMES

File 474: New York Times Abs 1969-2004/Mar 27

(c) 2004 The New York Times

File 475: Wall Street Journal Abs 1973-2004/Mar 26

(c) 2004 The New York Times

File 481:DELPHES Eur Bus 95-2004/Mar W2

(c) 2004 ACFCI & Chambre CommInd Paris

File 48:SPORTDiscus 1962-2004/Mar

(c) 2004 Sport Information Resource Centre

File 50:CAB Abstracts 1972-2004/Feb

(c) 2004 CAB International

File 233:Internet & Personal Comp. Abs. 1981-2003/Sep

(c) 2003 EBSCO Pub.

?

18/3,K/1 (Item 1 from file: 111)

DIALOG(R) File 111:TGG Natl.Newspaper Index(SM)

(c) 2004 The Gale Group. All rts. reserv.

08171903 Supplier Number: 102653350

NVIDIA nForce2 and Unified Driver Architecture deliver low-cost product life-cycle management to corporate customers.

PR Newswire, EU2354118

June 2, 2003

LANGUAGE: English . RECORD TYPE: Citation

NVIDIA nForce2 and Unified Driver Architecture deliver low-cost product life-cycle management to corporate customers.

18/3,K/2 (Item 2 from file: 111)

DIALOG(R) File 111:TGG Natl. Newspaper Index(SM)

(c) 2004 The Gale Group. All rts. reserv.

06828764 Supplier Number: 70965614

NVIDIA GeForce3 GPU Optimized for Intel Platforms; NVIDIA GeForce3 Architecture and Drivers Take Full Advantage of the Pentium 4 Processor.

Business Wire, 0143

March 1, 2001

LANGUAGE: English RECORD TYPE: Citation

NVIDIA GeForce3 GPU Optimized for Intel Platforms; NVIDIA GeForce3 Architecture and Drivers Take Full Advantage of the Pentium 4 Processor.

18/3,K/3 (Item 3 from file: 111)

DIALOG(R) File 111:TGG Natl. Newspaper Index(SM)

(c) 2004 The Gale Group. All rts. reserv.

05119709 Supplier Number: 19273623

ELSA GLoria-L: King of the Graphics Hill; ELSA releases GLoria Advanced Driver Edition: New driver set for Windows NT 4.0; Provides performance boost of more than 60 % as well as new user utilities.

Business Wire, p4041044

April 4, 1997

LANGUAGE: English RECORD TYPE: Citation

ELSA GLoria-L: King of the Graphics Hill; ELSA releases GLoria Advanced Driver Edition: New driver set for Windows NT 4.0; Provides performance boost of more than...

18/3,K/4 (Item 1 from file: 2)

DIALOG(R) File 2:INSPEC

(c) 2004 Institution of Electrical Engineers. All rts. reserv.

7467256 INSPEC Abstract Number: C2003-01-5260B-338

Title: Development of stereo PACS viewer for the 3D endoscopic image Author(s): Jeonghoon Kim; Junyoung Lee; Sungjae Lee; Myoungho Lee

Author Affiliation: Dept. of Electron. Commun., Shinheung Coll. Euijungbu, Kyungki, South Korea

Conference Title: ICCAS 2002. International Conference on Control, Automation and Systems p.3025-7

Publisher: Inst. Control, Autom. & Syst. Eng, Taejon, South Korea
Publication Date: 2001 Country of Publication: South Korea CD-ROM pp.
Material Identity Number: XX-2001-01846

Conference Title: Proceedings of 2001 International Conference on Control, Automation and Systems (16th Korea Automatic Control Conference)
Conference Sponsor: Korea Res. Found.; Korea Sci. & Eng. Found.; Korea

Nat. Tourism Organ.; Korean Federation of Sci. & Technol. Soc Conference Date: 17-21 Oct. 2001 Conference Location: Jeju Island, South Korea

Language: English Subfile: C

Copyright 2002, IEE

Title: Development of stereo PACS viewer for the 3D endoscopic image

...Abstract: picture archiving and communication system) is not available yet due to some limitations of medical stereo image software and viewing devices. As a stereo PACS viewer, we designed two functions: one is selecting and viewing a multiplexed stereo image directly; and the other is selecting a stereo pair image (left and right sides both) and merging the stereo pair image into a multiplexed image in software. For the medical image compression of 3D (stereo) endoscopic images, we used JPEG and wavelet compression to determine an acceptable compression rate...

...Descriptors: stereo image processing

... Identifiers: 3D endoscopic image

18/3,K/5 (Item 2 from file: 2)

DIALOG(R) File 2: INSPEC

(c) 2004 Institution of Electrical Engineers. All rts. reserv.

7091760 INSPEC Abstract Number: A2001-24-8770E-008, B2001-12-7510-046, C2001-12-7330-342

Title: Development of 3 - D stereo endoscopic PACS viewer

Author(s): Jeonghoon Kim; Junyoung Lee; Sungjae Lee; Myoungho Lee

Author Affiliation: Dept. of Electron. Commun., Shinheung Coll., Euijungbu, South Korea

Conference Title: ISIE 2001. 2001 IEEE International Symposium on Industrial Electronics Proceedings (Cat. No.01TH8570) Part vol.1 p. 278-80 vol.1

Publisher: IEEE, Piscataway, NJ, USA

Publication Date: 2001 Country of Publication: USA 3 vol. xv+2147 pp.

ISBN: 0 7803 7090 2 Material Identity Number: XX-2001-01368

U.S. Copyright Clearance Center Code: 0 7803 7090 2/2001/\$10.00

Conference Title: ISIE 2001. 2001 IEEE International Symposium on Industrial Electronics Proceedings

Conference Sponsor: IEEE Ind. Electron. Soc.; Pusan Nat. Univ.; Changwon Nat. Univ.; Inst. Control, Autom. & Syst. Eng.; Soc. Instrum. & Control Eng. Japan; Samsung Electron.; LG Electron.; LG Electron.; Pusan-Kyungnam Automotive Techno Center; Res. Inst. Comput., Inf. & Commun

Conference Date: 12-16 June 2001 Conference Location: Pusan, South Korea

Language: English Subfile: A B C Copyright 2001, IEE

Title: Development of 3 - D stereo endoscopic PACS viewer

...Abstract: picture archiving and communication system) is not available yet because of some limitations of medical stereo image software and viewing devices. As a stereo PACS viewer, the authors designed two functions. One is selecting and viewing a multiplexed stereo image directly, and the other is selecting a stereo pair image (left and right sides both) and merging the stereo pair image into a multiplexed image in software. For the medical image compression of 3 - D (stereo) endoscopic images, the authors used JPEG and wavelet compression and to determine an acceptable...

...Descriptors: stereo image processing

Identifiers: 3 - D stereo endoscopic PACS viewer development...

...medical stereo image software...

...multiplexed stereo image;

```
18/3,K/6
            (Item 3 from file: 2)
DIALOG(R) File 2: INSPEC
(c) 2004 Institution of Electrical Engineers. All rts. reserv.
          INSPEC Abstract Number: C2001-07-7400-007
 Title: The 3rd dimension [software review]
  Journal: CAD User
                     vol.13, no.11
  Publisher: Compudraft Ltd,
  Publication Date: Dec. 2000 Country of Publication: UK
  CODEN: CAUSFD ISSN: 0959-6259
  SICI: 0959-6259(200012)13:11L.42:DSR;1-A
  Material Identity Number: G236-2001-002
  Language: English
  Subfile: C
  Copyright 2001, IEE
Abstract: Stereographics has launched a complete 3D stereoscopic visualisation system that can run on ordinary PCs with standard graphics
cards. StereoEyes Wired comprises...
... supplied with, in addition to the eyewear, the same mini-DIN connector,
a StereoEnabler and Stereo3D software drivers . The StereoEnabler is a
connector that acts as a pass-through VGA connector for the monitor and
outputs the stereo sync signal via the 3-pin mini-DIN (standard VSA
 stereoscopic ) plug connected to the StereoEnabler. The intention behind
Stereographic's products is to provide true...
  ...Descriptors: stereo
                             image processing
  ... Identifiers: 3D
                        stereoscopic visualisation system...
... Stereo3D ; ...
```

... software

drivers ;

18/3,K/7 (Item 4 from file: 2)

DIALOG(R)File 2:INSPEC

(c) 2004 Institution of Electrical Engineers. All rts. reserv.

04281110 INSPEC Abstract Number: C9212-6180G-022

Title: ELSA display lists for Windows

Author(s): Haefeker, W.

Author Affiliation: ELSA America Inc., San Francisco, CA, USA

Conference Title: Electro/92 p.92-4 vol.1

Publisher: Electron. Convention Manage, Ventura, CA, USA

Publication Date: 1992 Country of Publication: USA 5 vol

(v+205+iii+188+ii+145+iv+178+ii+90) pp.

Conference Sponsor: IEEE; ERA

Conference Date: 12-14 May 1992 Conference Location: Boston, MA, USA

Language: English

Subfile: C

... Abstract: the Windows environment while providing a software interface neatly fitting the needs of CAD applications. **ELSA** 's SPEEDDraw **driver** software takes full advantage of the hardware capabilities of the graphics board and is written...

18/3,K/8 (Item 1 from file: 8)
DIALOG(R)File 8:Ei Compendex(R)

(c) 2004 Elsevier Eng. Info. Inc. All rts. reserv.

05910424 E.I. No: EIP01426688721

Title: Development of 3 - D stereo endoscopic PACS viewer

Author: Kim, J.; Lee, J.; Lee, S.; Lee, M.

Corporate Source: Dept. of Electronic Communication Shinheung College, Euijungbu, South Korea

Conference Title: 2001 IEEE International Symposium on Industrial Electronics Proceedings (ISIE 2001)

Conference Location: Pusan, South Korea Conference Date: 20010612-20010616

E.I. Conference No.: 58501

Source: IEEE International Symposium on Industrial Electronics v 1 2001. p 278-280 (IEEE cat n 01TH8570)

Publication Year: 2001

CODEN: 85PTAR Language: English

Title: Development of 3 - D stereo endoscopic PACS viewer

... Abstract: Picture Archiving and Communication System) is not available yet because of some limitations of medical stereo image software and viewing devices. As a stereo PACS viewer, we designed two functions. One is selecting and viewing a multiplexed stereo image directly, and the other is selecting a stereo pair image (left and right sides both) and merging the stereo pair image into a multiplexed image in software. For the medical image compression of 3 - D (stereo) endoscopic images, we used JPEG and Wavelet compression and to determine an acceptable compression...

Descriptors: Imaging systems; Stereo vision; Three dimensional; Endoscopy; Medical applications; Image compression; Signal to noise ratio

8/3,K/9 (Item 2 from file: 8)
DIALOG(R)File 8:Ei Compendex(R)
(c) 2004 Elsevier Eng. Info. Inc. All rts. reserv.

04174050 E.I. No: EIP95042668241

Title: Double-buffering technique for binocular imaging in a window Author: McVeigh, Jeffrey S.; Grinberg, Victor S.; Siegel, Melvin W. Corporate Source: Carnegie Mellon Univ., Pittsburgh, PA, USA Conference Title: Stereoscopic Displays and Virtual Reality Systems II Conference Location: San Jose, CA, USA Conference Date: 19950207-19950208

E.I. Conference No.: 22224

Source: Proceedings of SPIE - The International Society for Optical Engineering v 2409 1995. Society of Photo-Optical Instrumentation Engineers, Bellingham, WA, USA. p 168-175

Publication Year: 1995

CODEN: PSISDG ISSN: 0277-786X ISBN: 0-8194-1756-4

Language: English

... Abstract: graphics system for binocular image rendering. Our technique allows for multiple, re-sizable, full-resolution **stereoscopic** and monoscopic windows to be displayed simultaneously. We describe corresponding software developed to exploit this...

...zero-disparity plane and effective interocular separation. Several perceptual experiments indicate that most viewers perceive 3D comfortably with this system. We also discuss speed and architecture requirements of the graphics and processor hardware to provide flickerless stereoscopic animation and video with our technique. 17 Refs.

Descriptors: Display devices; Binocular vision; Digital image storage; Imaging techniques; Time division multiplexing; Animation; Computer software; Computer graphics

Identifiers: Double buffering; Binocular digital imaging; Windows; Zero disparity; Interocular separation; Flickerless stereoscopic animation

18/3,K/10 (Item 1 from file: 233)

DIALOG(R)File 233:Internet & Personal Comp. Abs.

(c) 2003 EBSCO Pub. All rts. reserv.

00658862 02CG03-007

Quadro DCC -- Nvidia's GeForce 3 with extras

Maestri, George

Computer Graphics World , March 1, 2002 , v25 n3 p38, 1 Page(s)

ISSN: 0271-4159

· Company Name: Nvidia

URL: http://www.nvidia.com Product Name: Quadro DCC

...VGA connector to support LCD or analog monitors; OpenGL and DirectX 8 extensions; inclusion of **Elsa**'s Maxtreme **drivers** for 3ds max; drivers support for three levels of transparency; addition of vertex and pixel...

```
Set
        Items
                Description
S1
            2
                AU=(SCALLIE L? OR SCALLIE, L?)
S2
                AU=(BOUTELIER C? OR BOUTELIER, C?)
s3
           29
                PSEUDODRIVER? ? OR PSEUDO(3W)DRIVER? ?
                STEREO?????????
S4
        45199
S5
       790512
                IC=H04N?
S6
            2
                S1:S2
S7
            2
                S6 AND S3:S5
                IDPAT (sorted in duplicate/non-duplicate order)
S8
? show files
File 347: JAPIO Nov 1976-2003/Nov (Updated 040308)
         (c) 2004 JPO & JAPIO
File 350:Derwent WPIX 1963-2004/UD,UM &UP=200419
         (c) 2004 Thomson Derwent
```

8/3,K/1 (Item 1 from file: 350) DIALOG(R) File 350: Derwent WPIX (c) 2004 Thomson Derwent. All rts. reserv. **Image available** 015360691 WPI Acc No: 2003-421629/200339 Related WPI Acc No: 2002-405566 XRPX Acc No: N03-336731 Operating method for three-dimensional (3D) application software intended to provide a display output to a two-dimensional (2D) screen display for virtual reality game systems where 3D stereoscopic display is generated Patent Assignee: ATLANTIS CYBERSPACE INC (ATLA-N) Inventor: BOUTELIER C ; SCALLIE L Number of Countries: 099 Number of Patents: 001 Patent Family: Patent No Kind Date Applicat No Kind Date Week WO 200339698 A1 20030515 WO 2002US35238 A 20021031 200339 B Priority Applications (No Type Date): US 200111027 A 20011102; US 200111023 A 20011102 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes WO 200339698 A1 E 42 A63F-009/24 Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SI SK SL TJ TM TN TR TT TZ UA UG UZ VN YU ZA ZM ZW Designated States (Regional): AT BE BG CH CY CZ DE DK EA EE ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SK SL SZ TR TZ UG ZM ZW ... output to a two-dimensional (2D) screen display for virtual reality game systems where 3D stereoscopic display is generated Inventor: BOUTELIER C SCALLIE L Abstract (Basic): The 3D application data output from the application software is intercepted and redirected to a pseudo driver for generating a 3D stereoscopic display. The pseudo 3D display driver is used to generate a 3D stereoscopic display.

games written to be displayed on 2D display hardware to be

operated to provide 3D **stereoscopic** display without having to re-write the video game software for the 3D display hardware...

... Title Terms: STEREOSCOPIC ;

```
8/3, K/2
          (Item 2 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2004 Thomson Derwent. All rts. reserv.
014584862
            **Image available**
WPI Acc No: 2002-405566/200243
Related WPI Acc No: 2003-421629
XRPX Acc No: N02-318408
  Virtual reality game system with pseudo three-dimensional display
  driver and mission control to generate stereoscopic vision output for
  three-dimensional stereoscopic display
Patent Assignee: ATLANTIS CYBERSPACE INC (ATLA-N); SCALLIE L (SCAL-I);
  BOUTELIER C (BOUT-I)
Inventor: SCALLIE L ; BOUTELIER C
Number of Countries: 098 Number of Patents: 004
Patent Family:
Patent No
                    Date
                            Applicat No
                                                  Date
             Kind
                                           Kind
                                                           Week
WO 200236225
             Al 20020510 WO 2001US46939 A
                                                20011102 200243 B
US 20020082086 A1 20020627
                            US 2000244796
                                            P
                                                 20001102 200245
                            US 200111023
                                            Α
                                                20011102
AU 200227273 A
                  20020515
                            AU 200227273
                                            Α
                                                20011102 200258
US 20020154214 A1 20021024 US 2000244795
                                            P
                                                20001102 200273
                            US 200111027
                                            Α
                                                20011102
Priority Applications (No Type Date): US 2000244796 P 20001102; US
  2000244795 P 20001102; US 200111023 A 20011102; US 200111027 A 20011102
Patent Details:
Patent No Kind Lan Pg
                       Main IPC
                                    Filing Notes
WO 200236225 A1 E 41 A63F-009/24
   Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA
   CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN
   IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ
   OM PH PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW
   Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR
   IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZW
US 20020082086 A1
                       G06F-019/00
                                    Provisional application US 2000244796
AU 200227273 A
                      A63F-009/24
                                    Based on patent WO 200236225
US 20020154214 A1
                       H04N-013/04
                                    Provisional application US 2000244795
  Virtual reality game system with pseudo three-dimensional display
  driver and mission control to generate stereoscopic vision output for
  three-dimensional stereoscopic display
Inventor: SCALLIE L ...
... BOUTELIER C
```

... Title Terms: STEREOSCOPIC;

... International Patent Class (Main): H04N-013/04

```
Set
        Items
               Description
S1
            4
                AU=(SCALLIE L? OR SCALLIE, L?)
S2
                AU=(BOUTELIER C? OR BOUTELIER, C?)
$3
           72
                PSEUDODRIVER? ? OR PSEUDO(3W)DRIVER? ?
S4
        51938
                STEREO?????????
S5
        54996
                IC=H04N?
S6
                S1:S2
S7
                S6 AND S3:S5
S8
                IDPAT (sorted in duplicate/non-duplicate order)
? show files
File 348: EUROPEAN PATENTS 1978-2004/Mar W02
         (c) 2004 European Patent Office
File 349:PCT FULLTEXT 1979-2002/UB=20040318,UT=20040311
         (c) 2004 WIPO/Univentio
```

8/5,AU/1 (Item 1 from file: 348) DIALOG(R) File 348: EUROPEAN PATENTS (c) 2004 European Patent Office. All rts. reserv. 01603376 VIRTUAL REALITY GAME SYSTEM WITH PSEUDO 3D DISPLAY DRIVER M ISSION CONTROL SYSTEME DE JEU DE REALITE VIRTUELLE COMPORTANT DES PSEUDO-COMMANDES D'AFFICHAGE 3D ET UNE COMMANDE DE MISSION PATENT ASSIGNEE: Atlantis Cyberspace, Inc., (4104070), Bldg. 12, 874 Dillingham Blvd, Honolulu, HI 96817-4598, (US), (Applicant designated States: all) INVENTOR: SCALLIE, Laurent Atlantis Cyberspace, Inc. , Bldg. 12 874 Dillingham Blvd., Honolulu, HI 96817-4598, (US) BOUTELIER, Cedric Atlantis Cyberspace, Inc., Bldg. 12 874 Dillingham Blvd., Honolulu, HI 96817-4598, (US PATENT (CC, No, Kind, Date): WO 2003039698 030515 APPLICATION (CC, No, Date): EP 2002776433 021031; WO 2002US35238 021031 PRIORITY (CC, No, Date): US 11023 011102; US 11027 011102 DESIGNATED STATES: AT; BE; BG; CH; CY; CZ; DE; DK; EE; ES; FI; FR; GB; GR; IE; IT; LI; LU; MC; NL; PT EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI

Application: 030709 Al International application. (Art. 158(1))
Application: 030709 Al International application entering European

phase

INTERNATIONAL PATENT CLASS: A63F-009/24 LEGAL STATUS (Type, Pub Date, Kind, Text):

LANGUAGE (Publication, Procedural, Application): English; English

8/5,AU/2 (Item 2 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

(c) 2004 WIPO/Univentio. All rts. reserv.

01009962

VIRTUAL REALITY GAME SYSTEM WITH PSEUDO 3D DISPLAY DRIVER & MISSION CONTROL

SYSTEME DE JEU DE REALITE VIRTUELLE COMPORTANT DES PSEUDO-COMMANDES D'AFFICHAGE 3D ET UNE COMMANDE DE MISSION

Patent Applicant/Assignee:

ATLANTIS CYBERSPACE INC, Bldg. 12, 874 Dillingham Blvd., Honolulu, HI 96817-4598, US, US (Residence), US (Nationality)

Inventor(s):

SCALLIE Laurent , Atlantis Cyberspace, Inc., Bldg. 12, 874 Dillingham Blvd., Honolulu, HI 96817-4598, US,

BOUTELIER Cedric , Atlantis Cyberspace, Inc., Bldg. 12, 874 Dillingham Blvd., Honolulu, HI 96817-4598, US

Legal Representative:

CHONG Leighton K (agent), Ostrager Chong & Flaherty (Hawaii), Suite 1200, 841 Bishop Street, Honolulu, HI 96813-3908, US,

Patent and Priority Information (Country, Number, Date): .

Patent: WO 200339698

WO 200339698 A1 20030515 (WO 0339698)

Application: WO 2002US35238 20021031 (PCT/WO US0235238)

Priority Application: US 200111023 20011102; US 200111027 20011102

Priority Application: US 200111023 20011102; US 200111027 20011102

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SI SK SL TJ TM TN TR TT TZ UA UG UZ VN YU ZA ZM ZW

(EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR IE IT LU MC NL PT SE SK TR

(EP) AT BE BG CH CY CZ DE DK EE ES FI FK GB GK IE IT LU MC NL PT SE SK TK

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Main International Patent Class: A63F-009/24

Publication Language: English Filing Language: English Fulltext Word Count: 11971

English Abstract

The 3D video game software (10) is played by a Player and generates a stream of 3D visuals through a game engine that outputs 3D game data. Video games are written using one of several common Application Programming Interfaces (API) for handling the rendering and display functions of the game. The 3D game data are output with API function calls to conventional API drivers (12), which render the 3D game data into display image data that are fed to a graphics display card (14) and result in a 2D image displayed on a 2D display monitor (16). The 3D game data output of the video game software (10) are intercepted and redirected to pseudo API divers (20) which generate right (R) and left (L) stereoscopic image outputs to right and left stereoscopic display cards (22, 24) that generate the resulting 3D stereoscopic display on a 3D display device (26).

French Abstract

L'invention concerne un logiciel (10) de jeu video 3D destine a etre utilise par un joueur, et qui produit un flux d'images 3D au moyen d'un moteur de jeu produisant lui-meme des donnees de jeu. Les jeux video sont ecrits a l'aide d'une des interfaces communes de programmation d'application (API) en vue de traiter le rendu et d'afficher les fonctions du jeu. Les donnees de jeu 3D sont produites au moyen d'appels de fonction d'API destines a des commandes (12) d'API classiques, qui

permettent de convertir les donnees de jeu en donnees d'image d'affichage, lesquelles sont chargees sur une carte graphique (14) d'affichage et resultent en une image 2D affichee sur un ecran d'affichage 2D (16). Les donnees de jeu 3D produites par le logiciel (10) de jeu video sont interceptees et redirigees vers des pseudo-commandes (20) d'API qui produisent des donnees de sortie d'image stereoscopique gauche (G) et droite (D) vers des cartes d'affichage (22, 24) stereoscopiques gauche et droite, lesquelles produisent a leur tour l'affichage stereoscopique 3D sur un dispositif d'affichage (26) 3D.

Legal Status (Type, Date, Text)
Publication 20030515 Al With international search report.
Publication 20030515 Al Before the expiration of the time limit for amending the claims and to be republished in the event of the receipt of amendments.

Examination 20031009 Request for preliminary examination prior to end of 19th month from priority date

8/5,AU/3 (Item 3 from file: 348) DIALOG(R) File 348: EUROPEAN PATENTS (c) 2004 European Patent Office. All rts. reserv. 01481340 VIRTUAL REALITY GAME SYSTEM WITH PSEUDO 3D DISPLAY DRIVER AND MISSION CONTROL VIRTUAL-REALITY-SPIELSYSTEM MIT PSEUDO-3D-ANZEIGETREIBER UND KOMMANDOZENTRA SYSTEME VIRTUEL DE JEU SIMULANT LA REALITE, COMPRENANT UN PSEUDO PILOTE D'AFFICHAGE TRIDIMENSIONNEL ET UN CENTRE DE COMMANDE PATENT ASSIGNEE: Atlantis Cyberspace, Inc., (4104070), Bldg. 12, 874 Dillingham Blvd, Honolulu, HI 96817-4598, (US), (Applicant designated States: all) SCALLIE, Laurent, c/o Atlantis Cyberspace, Inc., Bldg. 12, 874 Dillingham Blvd., Honolulu, HI 96817-4598, (US) BOUTELIER, Cedric, c/o Atlantis Cyberspace, Inc., Bldg. 12, 874 Dillingham Blvd., Honolulu, HI 96817-4598, (US LEGAL REPRESENTATIVE: Karlsson, Leif Karl Gunnar (69803), L.A. Groth & Co. KB, Box 6107, 102 32 Stockholm, (SE) PATENT (CC, No, Kind, Date): WO 2002036225 020510 EP 2001992602 011102; APPLICATION (CC, No, Date): WO 2001US46939 011102 PRIORITY (CC, No, Date): US 244795 P 001102; US 244796 P 001102 DESIGNATED STATES: AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI; LU; MC; NL; PT; SE; TR EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI INTERNATIONAL PATENT CLASS: A63F-009/24 LEGAL STATUS (Type, Pub Date, Kind, Text): Application: 021030 A1 International application. (Art. 158(1)) 021030 Al International application entering European Application: phase 031217 Al International application. (Art. 158(1)) Application:

phase

LANGUAGE (Publication, Procedural, Application): English; English; English

Appl Changed:

Withdrawal:

031217 Al International application not entering European

031217 Al Date application deemed withdrawn: 20030603

8/5,AU/4 (Item 4 from file: 349) DIALOG(R)File 349:PCT FULLTEXT (c) 2004 WIPO/Univentio. All rts. reserv.

00902464

VIRTUAL REALITY GAME SYSTEM WITH PSEUDO 3D DISPLAY DRIVER AND MISSION CONTROL

SYSTEME VIRTUEL DE JEU SIMULANT LA REALITE, COMPRENANT UN PSEUDO PILOTE D'AFFICHAGE TRIDIMENSIONNEL ET UN CENTRE DE COMMANDE

Patent Applicant/Assignee:

ATLANTIS CYBERSPACE INC, Bldg. 12, 874 Dillingham Blvd., Honolulu, HI 96817-4598, US, US (Residence), US (Nationality)

Inventor(s):

SCALLIE Laurent, c/o Atlantis Cyberspace, Inc., Bldg. 12, 874 Dillingham Blvd., Honolulu, HI 96817-4598, US, BOUTELIER Cedric, c/o Atlantis Cyberspace, Inc., Bldg. 12, 874 Dillingham Blvd., Honolulu, HI 96817-4598, US

Legal Representative:

CHONG Leighton K (agent), Ostrager Chong & Flaherty (Hawaii), Ste. 1200, 841 Bishop Street, Honolulu, HI 96813-3908, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200236225 Al 20020510 (WO 0236225)

Application: WO 2001US46939 20011102 (PCT/WO US0146939) Priority Application: US 2000244795 20001102; US 2000244796 20001102

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Main International Patent Class: A63F-009/24

Publication Language: English Filing Language: English Fulltext Word Count: 11851

English Abstract

A virtual reality game system and method uses **pseudo drivers** to generate **stereo** vision outputs for a 3D **stereoscopic** display from game software normally intended for output to a 2D display of a conventional game console or PC. A "mission control" system is also provided for controlling multiple game playing satellite computers (20) on a network running many game programs of different types from different publishers. The mission control program sends generic control commands to satellite computers for controlling any of the game programs, and the satellite game control program loads a game-specific command set from its database (12) for controlling the selected game program, and also provides the mission control program with information on the status of the game program. A plurality of mission control sites (10) can be connected via Internet to a network server which provides an online interface to players anywhere.

French Abstract

L'invention concerne un systeme et un procede virtuels de jeu simulant la realite, lesquels mettent en oeuvre des pseudo pilotes pour produire des sorties de **stereo**vision destinees a un affichage **stereoscopique** tridimensionnel a partir d'un logiciel de jeu normalement concu pour produire une sortie sur un affichage bidimensionnel d'une console de jeux classique ou d'un PC. Un systeme de centre de commande sert egalement a

commander plusieurs ordinateurs satellites (20) participant au jeu, sur un reseau faisant fonctionner plusieurs programmes de types differents, a partir d'editeurs divers. Le programme du centre de commande envoie des commandes de gestion generiques aux programmes de gestion de jeu satellite sur les ordinateurs satellites, aux fins de gestion de tout programme de jeu; le programme de gestion de jeu satellite charge un ensemble de commandes specifiques au jeu, a partir de sa base de donnees (12), afin de gerer le programme de jeu choisi, et il fournit egalement, au programme du centre de commande, des informations sur l'etat du programme de jeu. Plusieurs sites de centre de commande (10) peuvent etre connectes, par le biais de l'Internet, a un serveur de reseau, lequel constitue une interface en ligne avec des joueurs se situant n'importe ou.

Legal Status (Type, Date, Text)
Publication 20020510 Al With international search report.
Publication 20020510 Al Before the expiration of the time limit for amending the claims and to be republished in the event of the receipt of amendments.

```
Set
        Items
                Description
                AU=(SCALLIE L? OR SCALLIE, L?)
S1
           38
                AU=(BOUTELIER C? OR BOUTELIER, C?)
S2
S3
           16
                PSEUDODRIVER? ? OR PSEUDO(3W) DRIVER? ?
S4
       279061
                STEREO????????
S5
                S1:S2 AND S3:S4
            0
            0
                S3:S4 AND (BOUTELIER OR SCALLIE)
S6
? show files
      94:JICST-EPlus 1985-2004/Mar W2
File
         (c) 2004 Japan Science and Tech Corp(JST)
      95:TEME-Technology & Management 1989-2004/Mar W1
File
         (c) 2004 FIZ TECHNIK
      99: Wilson Appl. Sci & Tech Abs 1983-2004/Feb
File
         (c) 2004 The HW Wilson Co.
      35:Dissertation Abs Online 1861-2004/Feb
File
         (c) 2004 ProQuest Info&Learning
File 111:TGG Natl.Newspaper Index(SM) 1979-2004/Mar 26
         (c) 2004 The Gale Group
File 583: Gale Group Globalbase (TM) 1986-2002/Dec 13
         (c) 2002 The Gale Group
       2:INSPEC 1969-2004/Mar W2
File
         (c) 2004 Institution of Electrical Engineers
File
       6:NTIS 1964-2004/Mar W4
         (c) 2004 NTIS, Intl Cpyrght All Rights Res
       8:Ei Compendex(R) 1970-2004/Mar W2
File
         (c) 2004 Elsevier Eng. Info. Inc.
      34:SciSearch(R) Cited Ref Sci 1990-2004/Mar W3
File
         (c) 2004 Inst for Sci Info
File 434:SciSearch(R) Cited Ref Sci 1974-1989/Dec
         (c) 1998 Inst for Sci Info
File
      65:Inside Conferences 1993-2004/Mar W3
         (c) 2004 BLDSC all rts. reserv.
File 473:FINANCIAL TIMES ABSTRACTS 1998-2001/APR 02
         (c) 2001 THE NEW YORK TIMES
File 474: New York Times Abs 1969-2004/Mar 25
         (c) 2004 The New York Times
File 475: Wall Street Journal Abs 1973-2004/Mar 25
         (c) 2004 The New York Times
File 481: DELPHES Eur Bus 95-2004/Mar W2
         (c) 2004 ACFCI & Chambre CommInd Paris
File
      48:SPORTDiscus 1962-2004/Mar
         (c) 2004 Sport Information Resource Centre
File
      50:CAB Abstracts 1972-2004/Feb
         (c) 2004 CAB International
File 233:Internet & Personal Comp. Abs. 1981-2003/Sep
         (c) 2003 EBSCO Pub.
```

```
Items
                Description
Set
S1
            0
                AU=(SCALLIE L? OR SCALLIE, L?)
S2
                AU=(BOUTELIER C? OR BOUTELIER, C?)
            0
S3
           42
                PSEUDODRIVER? ? OR PSEUDO(3W) DRIVER? ?
S4
       351744
                STEREO????????
S5
            0
                S3:S4 AND (SCALLIE OR BOUTELIER)
? show files
       9:Business & Industry(R) Jul/1994-2004/Mar 25
File
         (c) 2004 Resp. DB Svcs.
      16:Gale Group PROMT(R) 1990-2004/Mar 26
         (c) 2004 The Gale Group
File
      47: Gale Group Magazine DB(TM) 1959-2004/Mar 26
         (c) 2004 The Gale group
      80:TGG Aerospace/Def.Mkts(R) 1986-2004/Mar 26
File
         (c) 2004 The Gale Group
File 141: Readers Guide 1983-2004/Feb
         (c) 2004 The HW Wilson Co
File 148: Gale Group Trade & Industry DB 1976-2004/Mar 26
         (c) 2004 The Gale Group
File 160: Gale Group PROMT(R) 1972-1989
         (c) 1999 The Gale Group
File 482: Newsweek 2000-2004/Mar 09
         (c) 2004 Newsweek, Inc.
File 621: Gale Group New Prod. Annou. (R) 1985-2004/Mar 26
         (c) 2004 The Gale Group
File 484: Periodical Abs Plustext 1986-2004/Mar W3
         (c) 2004 ProQuest
File 635:Business Dateline(R) 1985-2004/Mar 25
         (c) 2004 ProQuest Info&Learning
File 636: Gale Group Newsletter DB(TM) 1987-2004/Mar 26
         (c) 2004 The Gale Group
File 646:Consumer Reports 1982-2004/Mar
         (c) 2004 Consumer Union
File 609: Bridge World Markets 2000-2001/Oct 01
         (c) 2001 Bridge
File 649: Gale Group Newswire ASAP(TM) 2004/Mar 25
         (c) 2004 The Gale Group
File 610: Business Wire 1999-2004/Mar 26
         (c) 2004 Business Wire.
File 613:PR Newswire 1999-2004/Mar 26
         (c) 2004 PR Newswire Association Inc
File 809: Bridge World Markets News 1989-1999/Dec 31
         (c) 1999 Bridge
File 810: Business Wire 1986-1999/Feb 28
         (c) 1999 Business Wire
File 813:PR Newswire 1987-1999/Apr 30
         (c) 1999 PR Newswire Association Inc
     20:Dialog Global Reporter 1997-2004/Mar 26
         (c) 2004 The Dialog Corp.
File 570: Gale Group MARS(R) 1984-2004/Mar 26
         (c) 2004 The Gale Group
File 275:Gale Group Computer DB(TM) 1983-2004/Mar 26
         (c) 2004 The Gale Group
```

```
Items
Set
                 Description
                 PSEUDODRIVER? ? OR PSEUDO(3W) DRIVER? ? OR PSDD
S1
           29
S2
          260
                 SOFTWARE() DRIVER? ? OR PSEUDO() (ROUTER? ? OR REROUT??? OR -
             DIRECT??? OR REDIRECT???) OR VIRTUAL()(DRIVER? ? OR ROUTER? ?)
              OR PSEUDO()(API OR APPLICATION()PROGRAMMING()INTERFACE? ?)
                MULTIPLEX????(3N)SOFTWARE? ? OR (MUXDEMUX OR MUX()DEMUX)(3-
S3
             N) (DRIVER? ? OR SOFTWARE? ?) OR (MULTIPLEX??????(2N) DEMULTIPLE-
             X?????) (3N) (DRIVER? ? OR SOFTWARE? ?)
                 (NVIDIA OR ASUS OR ELSA) (3W) DRIVER? ?
S4
S5
                 3()D OR 3D OR 3DIMENSION???? OR 3()DIMENSION???? OR THREE(-
             ) D OR THREED OR THREE () DIMENSION???? OR THREEDIMENSION????
S6
        14007
                 STEREO()SCOP????? OR STEREOSCOP????? OR (STEREO OR TANDEM -
             OR DUAL)()(VISION OR VIEW???? OR GRAPHIC????? OR IMAG????) OR
             STEREOPSIS???? OR STEREOPTIC?????? OR STEREO()OPTIC????? OR ST-
             EREOVISION???
S7
                 STEREO3D OR 3DSTEREO
S8
         9447
                LEFT(3N)(OUTPUT???? OR SIGNAL???? OR IMAGE()DATA OR VIEW? -
             ?)
S9
        11452
                 RIGHT (3N) (OUTPUT???? OR SIGNAL???? OR IMAGE () DATA OR VIEW?
             ?)
S10
       127991
                GAME? ? OR VIDEOGAME? ? OR VIRTUAL() REALITY OR VIRTUAL3D OR
              CYBERGAME? ? OR GOGGLES OR CYBERGOGGLES OR CYBERHELMET?? OR -
              (HEAD()MOUNTED OR HEADMOUNTED)(2N)(DISPLAY??? OR DEVICE? ? OR
             HELMET? ?)
      1070498
                 CONVERT??? OR CONVERS???? OR TRANSLAT???? OR INTERCEPT?????
S11
S12
                 (MULTI OR MULTIPLE OR SEPARATE OR PLURAL OR PLURALITY OR A-
        15603
             DDITIONAL OR NUMEROUS OR SEVERAL OR MANIFOLD) () (IMAGE??? OR V-
             IEW? ? OR DISPLAY? ?)
S13
       790512
                 IC=H04N?
                S1:S4 AND S5 AND S6
S14
            2
S15
          348
                 S1:S4
S16
                S15 AND S5:S6
            3
S17
           83
                S1:S4 AND S8:S13
S18
           25
                S17 AND S13
S19
           83
                S17:S18
S20
            6
                S19 AND S10
                S19 AND S8 AND S9
S21
            2
S22
            1
                 S19 AND S12
S23
           56
                S19 AND S11
S24
                S23 AND S13
            3
S25
           32
                 S14 OR S16 OR S18 OR S20:S22 OR S24
           32
                IDPAT (sorted in duplicate/non-duplicate order)
S26
? show files
File 347: JAPIO Nov 1976-2003/Nov (Updated 040308)
         (c) 2004 JPO & JAPIO
File 350: Derwent WPIX 1963-2004/UD, UM &UP=200419
         (c) 2004 Thomson Derwent
```

?

26/3,K/7 (Item 7 from file: 350) DIALOG(R) File 350: Derwent WPIX (c) 2004 Thomson Derwent. All rts. reserv.

015360691 **Image available** WPI Acc No: 2003-421629/200339 Related WPI Acc No: 2002-405566

XRPX Acc No: N03-336731

APPLICATION Operating method for three - dimensional (3D) application software intended to provide a display output to a two-dimensional (2D) screen reality game systems where 3D stereoscopic display for virtual display is generated

Patent Assignee: ATLANTIS CYBERSPACE INC (ATLA-N)

Inventor: BOUTELIER C; SCALLIE

Number of Countries: 099 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date WO 200339698 A1 20030515 WO 2002US35238 A 20021031 200339 B

Priority Applications (No Type Date): US 200111027 A 20011102; US 200111023 A 20011102

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

WO 200339698 A1 E 42 A63F-009/24

Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SI SK SL TJ TM TN TR TT TZ UA UG UZ VN YU ZA

Designated States (Regional): AT BE BG CH CY CZ DE DK EA EE ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SK SL SZ TR TZ UG ZM ZW

Operating method for three - dimensional (3D) application software intended to provide a display output to a two-dimensional (2D) screen . display for virtual reality game systems where 3D stereoscopic display is generated

Abstract (Basic):

The method involves running the application software in its normal mode to generate 3D application data output which is normally to be sent to an application programming interface (API) driver for the 2D screen display. The 3D application data output from the application software is intercepted and redirected to a pseudo driver for generating a 3D stereoscopic display. The pseudo display driver is used to generate a 3D stereoscopic display.

b) a method for controlling multiple game playing satellite

computers on a network...

...For **virtual** reality game systems...

... Allows popular 3D video games written to be displayed on 2D display hardware to be operated to provide 3D stereoscopic display without having to re-write the video game software for the 3D display hardware...

... The figure shows the method of intercepting 3D

... Title Terms: GAME ;

26/3,K/12 (Item 12 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2004 Thomson Derwent. All rts. reserv.

014584862 **Image available**
WPI Acc No: 2002-405566/200243
Related WPI Acc No: 2003-421629
XRPX Acc No: N02-318408
Virtual reality game system with pseudo three - dimensional display driver and mission control to generate stereoscopic vision

BOUTELIER C (BOUT-I)

Inventor: SCALLIE L; BOUTELIER C

Number of Countries: 008 Number of Batanta: 004

output for three - dimensional stereoscopic display

Number of Countries: 098 Number of Patents: 004

Patent Family:

Patent No Kind Date Applicat No Kind Date WO 200236225 A1 20020510 WO 2001US46939 A 20011102 200243 B US 20020082086 A1 20020627 US 2000244796 Ρ 20001102 200245 US 200111023 Α 20011102 20020515 AU 200227273 A AU 200227273 Α 20011102 200258 US 20020154214 Al 20021024 US 2000244795 Ρ 20001102 200273 US 200111027 Α 20011102

Patent Assignee: ATLANTIS CYBERSPACE INC (ATLA-N); SCALLIE L (SCAL-I);

Priority Applications (No Type Date): US 2000244796 P 20001102; US 2000244795 P 20001102; US 200111023 A 20011102; US 200111027 A 20011102 Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes WO 200236225 A1 E 41 A63F-009/24

Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZW US 20020082086 A1 G06F-019/00 Provisional application US 2000244796

AU 200227273 A A63F-009/24 Based on patent WO 200236225 US 20020154214 A1 H04N-013/04 Provisional application US 2000244795

Virtual reality game system with pseudo three - dimensional display driver and mission control to generate stereoscopic vision output for three - dimensional stereoscopic display

Abstract (Basic):

A control computer (10) is connected by a network to multiple game playing satellite computers (20) at game stations and operates administration programs for performing administration functions. The computer has a mission control program to control games played on the satellite computers and maintains centralized control without having to control each of the many games offered for play.

INDEPENDENT CLAIMS are included for a method of operating three - dimensional application software for providing a two-dimensional display, for a method of controlling multiple game playing satellite computers and for a mission control system...

...Creating three - dimensional vision display for popular video games on multiple game stations...

... Title Terms: GAME ;

...International Patent Class (Main): H04N-013/04

(Item 19 from file: 350) 26/3,K/19 DIALOG(R) File 350: Derwent WPIX (c) 2004 Thomson Derwent. All rts. reserv. 013023358 **Image available** WPI Acc No: 2000-195209/200017 XRPX Acc No: N00-144426 Input-output interface for controller board with on-board processor to handle drivers for gaming system Patent Assignee: ARISTOCRAT TECHNOLOGIES AUSTRALIA PTY LT (ARIS-N); ARISTOCRAT LEISURE IND PTY LTD (ARIS-N) Inventor: BOND A W; MACH R E Number of Countries: 023 Number of Patents: 005 Patent Family: Patent No Applicat No . Kind Kind Date Date Week WO 200006268 A1 20000210 WO 99AU595 19990723 Α 200017 B AU 9948900 AU 9948900 Α 20000221 Α 19990723 200029 AU 9948900 AU 748434 20020606 В Α 19990723 200249 ZA 200100616 Α 20020626 ZA 2001616 20010122 Α 200251 NZ 509450 Α 20030328 NZ 509450 Α 19990723 200325 WO 99AU595 Α 19990723 Priority Applications (No Type Date): US 9894068 P 19980724. Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes WO 200006268 A1 E 42 A63F-009/24 Designated States (National): AU JP NZ US ZA Designated States (Regional): AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE AU 9948900 A63F-009/24 Based on patent WO 200006268 AU 748434 A63F-009/24 Previous Publ. patent AU 9948900 В Based on patent WO 200006268 ZA 200100616 A 46 A63F-000/00 NZ 509450 Α A63F-009/24 Based on patent WO 200006268

Abstract (Basic):

- ... The gaming system has a microcomputer board (30) housing the main processor (34) for the **games**. Some peripherals (72-76) are connected directly to the microcomputer board. Other peripherals (117-196...
- ...controller board (100). This has a processor operating virtual device drivers for the different hardware. Game processor sends message frames over a high speed link (46,104) that are directed to the virtual drivers.
- ... Allows the main game processor to dedicate more time to game functions and less to peripheral management and simplifies changes to peripheral hardware...
- ... Title Terms: GAME ;

26/3,K/23 (Item 23 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

011234532 **Image available** WPI Acc No: 1997-212435/199719

XRPX Acc No: N97-175303

Synchronising method especially for audio and video digital signals determining whether audio and video signals are in or out of synchronisation by small number of frames, x, and has video processor which performs one of two synchronising steps, accordingly

Patent Assignee: CIRRUS LOGIC INC (CIRR-N)

Inventor: DAUM D; ORT J

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week US 5617502 19970401 US 96620637 Α Α 19960322 199719 B

Priority Applications (No Type Date): US 96620637 A 19960322

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

7 H04N-005/76 US 5617502 Α

... Abstract (Basic): This second step of synchronisation involves using a driver to instruct the video processor to perform a video software frame synchronisation procedure. The video processor interrupts the software driver during the video frame synchronisation procedure, on a video frame basis, until the software driver determines a completion point of the video frame synchronisation procedure... International Patent Class (Main): H04N-005/76

International Patent Class (Additional): H04N-005/928

26/3,K/24 (Item 24 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

008821460 **Image available**
WPI Acc No: 1991-325473/199144

XRPX Acc No: N91-249495

Interconnection and control of multiple audio and video media devices - allows multi media programme creation and presentation in tandem with host computer having user friendly interface for graphical control

Patent Assignee: INTERACTIVE MEDIA TECHNOLOGIES INC (INTE-N); INTERACTIVE MEDIA (INTE-N)

Inventor: GEAR G; NORTH J; ROPER T; VINCENT D M; WILLIAMSON G; OTTO R G;

Number of Countries: 018 Number of Patents: 003

Patent Family:

Kind Applicat No Patent No Date Kind Date Week 19911017 199144 B WO 9115920 Α AU 9177437 Α 19911030 199205 US 5170252 19921208 US 90506399 19900409 А

Priority Applications (No Type Date): US 90506399 A 19900409

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

WO 9115920 A

Designated States (National): AU CA FI JP

Designated States (Regional): AT BE CH DE DK ES FR GB GR IT LU NL SE US 5170252 A 22 H04N-005/268

- ...Abstract (Basic): analogue multiplexers and a local device processor, which receives instructions over the communications bus. A **software driver** controls device configuration in response to user commands, so that physical device assignments are user...
- ...Abstract (Equivalent): microprocessor that serves as the local area network controller for the inter processor communications. A **software driver** interconnects the multiple video and audio devices (24) in different configurations in response to user...

International Patent Class (Main): H04N-005/268
International Patent Class (Additional): H04N-005/26

ITDV Breaks Into the 3rd Dimension with 3D Video Game Viewing System; New 3D Gaming System Will Revolutionize the PC Game Industry

3D-News Posted: Friday, June 15, 2001 (6:26 UTC) | Posted By: Webmaster

TDV Technologies announced on May 14th the immediate availability of its new 3D stereoscopic PC viewing system for video games. Previously scheduled to be released in September 2001, the release of the system was accelerated due to the availability of nVidia's ground breaking new 3D Stereo graphics driver technology.

Imagine yourself totally immersed in a 3D fantasy world like never before. Monsters, race cars, space ships, jet fighters and landscapes jump out of your monitor and into your imagination. You virtually enter the game. TDV has made this concept a reality bringing video game graphics to life in unsurpassed quality.

nVidia including TNT, TNT2, Vanta, Quadro, Quadro2 family, Quadro DCC, GeForce, GeForce2, and GeForce3 fully compatible with industry standard 3D graphics accelerators from The TDV gaming system works on a broad range of applications and

What's more, the TDV gaming system works with most any Direct3D or OpenGL based game -- hundreds of the most popular games titles. All you need is the latest version of the nVidia unified driver (version 12.40+), the nVidia Windows 9x 3D Stereo Driver and your TDV viewing system. This latest nVidia driver release prompted TDV Technologies to pre-launch its TDV viewing system. The system is available in a variety of models starting at a special introductory price of \$59.95 at http://www.i-glasses.com/tdv

education, entertainment, and e-commerce on September 1, 2001. The TDV Portal will be linked with e-commerce websites - powered by TDV TDV is on track to launch the world's first 3D Stereoscopic Portal for Technologies featuring their products in stereoscopic 3D (TDV).

entertainment. TDV Technology Corp.

TDV Technologies Corp. offers unique three-dimensional imaging and cost-effective web services. Its primary Internet site, TDV Center real three-dimensional e-Commerce, information, education and (http://www.TDVCenter.com) will be the Web's first destination for